Gallup, New Mexico Combination

Frequency proposes to acquire the licenses of the following four radio stations near Gallup, New Mexico:

Station	Community	Current Licensee
KFMQ(FM)	Gallup, NM	CCBL
KFXR-FM	Chinle, AZ	CC Licenses
KGLX(FM)	Gallup, NM	CCBL
KXTC(FM)	Thoreau, NM	CCBL

None of these radio stations are located within the geographic boundaries of an Arbitron radio market nor are any of the stations listed by Arbitron as "home" to any ranked market. The principal community contours of these four stations do not overlap those of any other station not listed above in which Frequency holds or proposes to hold an attributable interest. Accordingly, the modified contour overlap methodology is appropriate for this combination.¹

As demonstrated in the attached Engineering Statement, common ownership of these four stations creates one radio market with the following stations: KFMQ(FM), KGLX(FM), and KXTC(FM). This radio market contains eleven additional full-power radio stations in which Frequency holds no attributable interest, for a total market of fourteen full power stations. Consequently, Frequency's proposed ownership of three FM stations in this market complies with the Commission's local radio ownership rules.

The principal community contour for KFXR-FM does not overlap any of the above stations or any other station in which Frequency proposes to obtain an attributable interest. Consequently Frequency's proposed ownership of this single FM station complies with the Commission's local radio ownership rules.

("Biennial Review").

1

See 2002 Biennial Regulatory Review – Review of the Commission's Broadcast Ownership Rules and Other Rules Adopted Pursuant to Section 202 of the Telecommunications Act of 1996, Report & Order & Notice of Proposed Rulemaking, 18 FCC Rcd 13,620 (2003)

ATTACHMENT 1

Engineering Exhibit of duTreil, Lundin & Rackley, Inc.

ENGINEERING STATEMENT RADIO MULTIPLE OWNERSHIP ANALYSIS GALLUP, NEW MEXICO

This radio multiple ownership analysis was prepared to consider common ownership of the stations tabulated below under the FCC "Interim" contour analysis method. * GoodRadio.TV License, LLC. is acquiring several radio stations in the Gallup, New Mexico area. Below is a tabulation of facilities for each station.

Call Sign / Facility ID	Location	Facilities
KFMQ(FM)/40806	Gallup, NM	CH 291C1 100 kW 57 M
KFXR-FM/66816	Chinle, AZ	CH 297C2 3.6 kW 497 M
KGLX(FM)/60596	Gallup, NM	CH 256C1 51 kW 381 M
KXTC(FM)/74310	Thoreau, NM	CH 260C 100 KW 369 M

The principal community contours of these stations are depicted on a map included herein as Figure 1. Since the principal community contours (5 mV/m for AM stations, 3.16 mV/m for FM stations) of some of the stations are involved in mutual overlap, an ownership study was prepared in accordance with the Federal Communications Commission multiple ownership rules as outlined in Section 73.3555.

_

^{*} See Report and Order and Notice of Proposed Rulemaking, MB Docket 02-277, FCC 03-127, Released July 2, 2003.

Radio Market

The "radio markets" applicable to common ownership of the subject stations are defined as the areas encompassed by the mutually overlapping principal community contours of the stations proposed to be commonly owned. The table below lists the defined radio market:

Defined Radio Market	Stations that Define Radio Market	
	AM Stations	FM Stations
Market 1		KFMQ/KGLX/KXTC

Count of Stations in the Defined Market

The number of radio stations in a "radio market" is determined by counting the operating stations having principal community contours which overlap or intersect the principal community contours which define the radio market. Only those stations located within 92 km of the perimeter of the mutual overlap area of the defined market area were employed in the count of stations. Commonly owned stations were not considered in the count of stations in the defined markets. The results of the analysis are tabulated below:

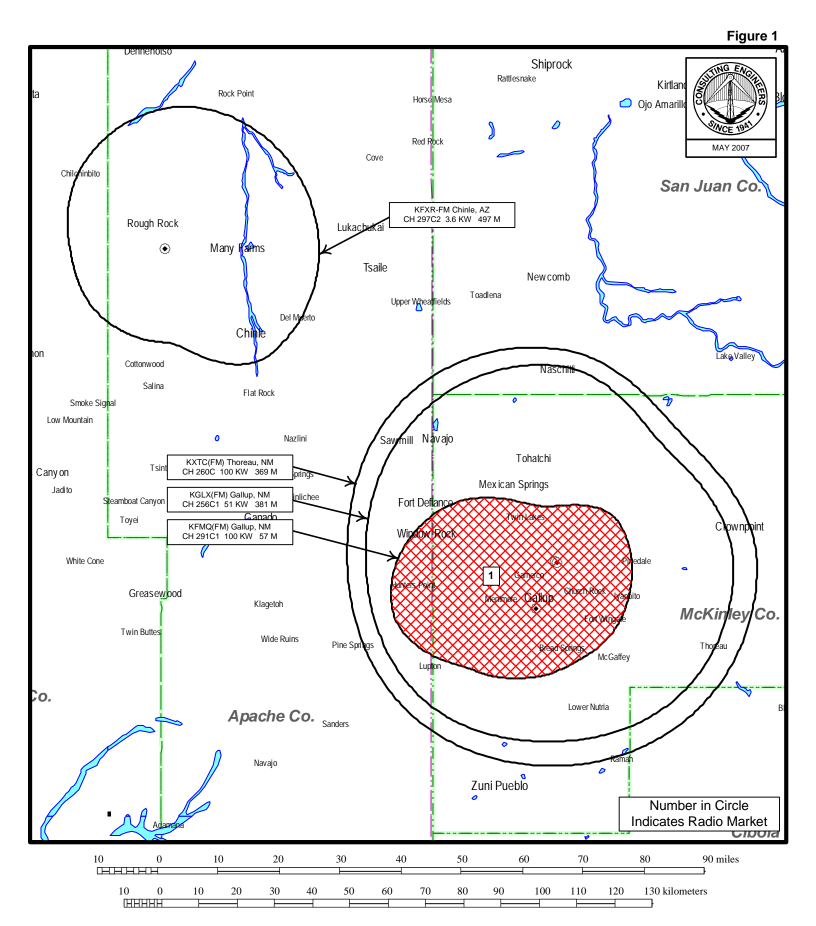
Defined Radio Markets	Minimum Number of Other Stations in the Radio Market
Market 1	4 AM, 7 FM; 11 Total

Figure 2 are tabulations of the radio stations identified in the defined radio market. Only known licensed, operating stations were employed for the study. Distances to the AM coverage contours were predicted using the antenna patterns as identified in the Commission's AM database and the appropriate Ground Wave Field Strength versus Distance Graph of 47 CFR 73.184. Ground conductivity data were obtained from FCC Figure M3. Distances to the FM contours were determined based on the method of 47 CFR 73.313. Terrain data was derived from the N.G.D.C. 30 second computer database for each of the FM stations using radials evenly-spaced every 45 degrees of azimuth.

Charles A. Cooper

du Treil, Lundin & Rackley, Inc. 201 Fletcher Ave. Sarasota, Florida 34237 (941)329-6000

May 11, 2007



PRINCIPAL COMMUNITY CONTOURS OF SUBJECT STATIONS GALLUP, NEW MEXICO

GOODRADIO.TV LICENSE, LLC.

TECHNICAL STATEMENT RADIO MULTIPLE OWNERSHIP ANALYSIS GOODRADIO.TV LICENSE, LLC.

<u>Tabulation of Other Stations Defined in the Radio Market #1</u>

Community of License	<u>State</u>	Channel
Ramah	NM	209
Gallup	NM	219
Gallup	NM	229
Window Rock	AZ	241
Milan	NM	264
Grants	NM	279
Window Rock	AZ	285
Window Rock	AZ	660
Tse Bonito	NM	880
Gallup	NM	1230
Gallup	NM	1330
	Ramah Gallup Gallup Window Rock Milan Grants Window Rock Window Rock Tse Bonito Gallup	Ramah NM Gallup NM Gallup NM Window Rock AZ Milan NM Grants NM Window Rock AZ Window Rock AZ Tse Bonito NM Gallup NM